



Colorado Department  
of Public Health  
and Environment

## **Non-Transient, Non-Community Lead and Copper Materials Survey**

### **Sample Pool Summary Form**

WQCD – Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us

#### **Section I (Completed by Public Water Systems Only)**

##### **Public Water System Information**

PWSID:

System Name:

Contact Person:

Phone #:

Comments:

System Authorized Signature

Printed Name

Title

Date

#### **Section II (Completed by Public Water Systems Only)**

##### **Population Served by System**

	100 or Less (5 Sample Sites)		3,301 - 10,000 (40 Sample Sites)
	101 to 500 (10 Sample Sites)		10,001 - 100,000 (60 Sample Sites)
	501 to 3,300 (20 Sample Sites)		Greater Than 100,000 (100 Sample Sites)

##### **Sample Site Pool Summary by Tier Level**

Sampling Pool for Any System With Lead Service Lines Must Contain:

50% of Structures With Lead Service Lines and 50% With Copper Pipes and Lead Solder, or Lead Pipes

##### **First attempt to fill entire sampling pool with Tier 1 sites**

<b><u>Tier 1 Sites</u></b> – Buildings:	<b>Number of Site Locations</b>
Containing copper pipe with lead solder installed after 1982 and before 1988	
Are served by a lead service line (no year restriction)	
Containing lead pipes (no year restriction)	

##### **If insufficient Tier 1 complete with Tier 2**

<b><u>Tier 2 Sites</u></b> – Buildings:	<b>Number of Site Locations</b>
Containing copper pipes with lead solder installed before 1983	

##### **If insufficient Tier 1, and 2 complete with a representative sample from distribution system**

<b><u>Representative Sample</u></b> – Buildings:	<b>Number of Site Locations</b>
Typically found throughout the distribution system	

##### **Additional Information**

If applicable, please provide an explanation of the inability to locate sufficient number of Tier 1, Tier 2, or lead service line sites and describe the type(s) of sites selected (attach additional pages if necessary):